Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/629,725	ARONSON ET AL.	
Examiner	Art Unit	╗
Emmanuel Bayard	2611	

				.	ĪĆ	SCILE C	LACCIE	CATIC	NA I							
ISSUE CLASSIFICATION																
ORIGINAL CROSS REFERENCE(S)																
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)										
375 219																
u	NTER	NAT	ONA	L CLASSIFICATION							,					
H	0	4	15	1138												
				1												
				1												
				1												
				/												
(Assistant Examiner) (Date)					-	Land	"MANUE	BAYARI	Total Claims Allowed: 3							
	· ·	egal I	nstru	MAK uments Examiner) ((Date)		mary Examiner	7	O. Print C	O.G. Print Fig.						

1	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original	200	Final	Original		Final	Original		Final	Original		Final	Original
	1	-3		31			61			91	i.		121	1		151			181
	2			32			62	\$ 1 m		92			122			152	7.7		182
ļ	3			33			63			93			123			153			183
	4			34			64			94	5 5		124] -		154	1.		184
	5			35			65]		95	2 ×		125			155			185
	6			36	1 :		66			96			126			156			186
	7			37	7		67			97			127			157		,	187
	8.			38	- ::		68	÷		98	3 -		128			158			188
	9	-		39	-1		69	W 3		99	0		129			159	. 12.0		189
	10			40	,		70			100			130	. 195		160			190
	11			41			71			101	127		131			161	Sept.		191
	12	1		42			72			102			132			162			192
	13	- 1		43			73			103	4		133			163			193
	14		777	44			74		-	104	AL.	TIT	134			164	y y	j	194
	15			45			75	1		105			135			165	34		195
	16	· i		46] .		76	1.5		106			136			166			196
	17			47]		77	a - 1		107	7. °		137			167			197
	18	. i . i	•	48			78	कि ने व		108			138	2.2.1		168			198
	19			49			79			109			139			169			199
	20	1 a		50			80			110	7.1		140			170			200
	21	11.5		51	4. 4		81			111	100		141	lawij Mana Grida		171			201
	22	- N		52	3 2 3		82			112	ا شاک		142			172			202
	23			53		•	83] + 5		113			143	4.5		173	海 "		203
	24	1		54			84			114	- 5		144	india.		174			204
	25			55	7		85	8		115	ή . W · .		145			175	2 4 4		205
	26	, [56			86	6		116			146			176	m,		206
	27			57	0		87			117			147			177	**		207
	28	1		58			88].		118	111		148	*		178	1 (A)		208
	29	[59			89) ·		119			149	14.		179.			209
	30			60	1		90			120	= 1		150	1		180	2 . 1		210